

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09556565 on May 09, 2003

- 13 343/702 (8 OR, 5 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/702 .With radio cabinet
- 5 455/41.2 (1 OR, 4 XR)
Class 455 : TELECOMMUNICATIONS
Could not find subclass title.
- 4 343/700MS (0 OR, 4 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/700MS .Microstrip
- 4 343/906 (1 OR, 3 XR)
Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
343/700R ANTENNAS
343/904 .Combined
343/906 ..With electrical connector
- 3 331/117R (3 OR, 0 XR)
Class 331 : OSCILLATORS
331/107R SOLID STATE ACTIVE ELEMENT OSCILLATOR
331/108R .Transistors
331/117R ..L-C type
- 3 331/177V (0 OR, 3 XR)
Class 331 : OSCILLATORS
331/177R WITH FREQUENCY ADJUSTING MEANS
331/177V .With voltage sensitive capacitor
- 3 331/179 (0 OR, 3 XR)
Class 331 : OSCILLATORS
331/177R WITH FREQUENCY ADJUSTING MEANS
331/179 .Step-frequency change (e.g., band selection,
frequency-shift keying)
- 3 439/131 (2 OR, 1 XR)
Class 439 : ELECTRICAL CONNECTORS
439/131 CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND
INACCESSIBLE POSITIONS

2 257/312 (0 OR, 2 XR)

Class 257 : ACTIVE SOLID-STATE DEVICES

257/213 (E) FIELD EFFECT Device

257/288 ..(E) Having insulated electrode (e.g., MOSFET,
MOS diode)

257/296 ..(E) Insulated gate capacitor or insulated
gate transistor combined with capacitor (e.g., dynamic
memory cell)

257/312 ...Voltage variable capacitor (i.e.,
capacitance varies with applied voltage)

2 257/595 (0 OR, 2 XR)

Class 257 : ACTIVE SOLID-STATE DEVICES

257/595 (E) VOLTAGE VARIABLE CAPACITANCE DEVICE

2 257/E27.048 (0 OR, 2 XR)

Class 257 : ACTIVE SOLID-STATE DEVICES

257/E27.001 DEVICE CONSISTING OF A PLURALITY OF
SEMICONDUCTOR OR OTHER SOLID STATE COMPONENTS

FORMED IN OR

ON A COMMON SUBSTRATE, E.G., INTEGRATED CIRCUIT DEVICE
(EPO)

257/E27.009 ..Including semiconductor component with at
least one potential barrier or surface barrier adapted for
rectifying, oscillating, amplifying, or switching, or
including integrated passive circuit elements (EPO)

257/E27.01 ..With semiconductor substrate only (EPO)

257/E27.046 ...Including only semiconductor components of a
single kind, e.g., all bipolar transistors, all diodes, or
all CMOS (EPO)

257/E27.048Capacitor only (EPO)

2 340/3.5 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/825 SELECTIVE

340/3.1 ..Monitoring in addition to control (e.g.,
supervisory)

340/3.5 ..Including addressing

2 340/407.1 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/407.1 TACTUAL INDICATION

2 340/686.6 (2 OR, 0 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

- 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
- 340/540 .Specific condition
- 340/686.1 ..Position responsive
- 340/686.6 ...Proximity or distance

- 2 340/7.6 (2 OR, 0 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/825 SELECTIVE
 - 340/825.36 .Having indication or alarm (e.g., location indication)
 - 340/7.2 ..Code responsive (i.e., paging)
 - 340/7.58 ...Alert
 - 340/7.6 Vibratory (i.e., tactual) alarm

- 2 340/825.19 (0 OR, 2 XR)
 - Class 340 : COMMUNICATIONS: ELECTRICAL
 - 340/825 SELECTIVE
 - 340/825.19 .Communication or control for the handicapped

- 2 370/252 (0 OR, 2 XR)
 - Class 370 : MULTIPLEX COMMUNICATIONS
 - 370/241 DIAGNOSTIC TESTING (OTHER THAN SYNCHRONIZATION)

 - 370/252 .Determination of communication parameters

- 2 370/328 (0 OR, 2 XR)
 - Class 370 : MULTIPLEX COMMUNICATIONS
 - 370/310 COMMUNICATION OVER FREE SPACE
 - 370/328 .Having a plurality of contiguous regions served by respective fixed stations

- 2 370/449 (2 OR, 0 XR)
 - Class 370 : MULTIPLEX COMMUNICATIONS
 - 370/431 CHANNEL ASSIGNMENT TECHNIQUES
 - 370/449 .Polling

- 2 370/466 (0 OR, 2 XR)
 - Class 370 : MULTIPLEX COMMUNICATIONS
 - 370/464 COMMUNICATION TECHNIQUES FOR INFORMATION CARRIED IN PLURAL CHANNELS
 - 370/465 .Adaptive
 - 370/466 ..Converting between protocols

- 2 455/422.1 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

Could not find subclass title.

2 455/463 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/403 RADIOTELEPHONE SYSTEM

455/462 ..Including private cordless extension system

455/463 ..Multi-users

2 455/517 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/500 .Plural transmitters or receivers (i.e., more
than two stations)

455/507 ..Central station (e.g., master, etc.)

455/517 ...To or from mobile station

2 455/519 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/500 .Plural transmitters or receivers (i.e., more
than two stations)

455/507 ..Central station (e.g., master, etc.)

455/517 ...To or from mobile station

455/518Having talk group

455/519Talk group forming (e.g., dynamic
regrouping, talk group assignment)

2 455/522 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/500 .Plural transmitters or receivers (i.e., more
than two stations)

455/507 ..Central station (e.g., master, etc.)

455/517 ...To or from mobile station

455/522Transmission power control technique

2 455/528 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/500 .Plural transmitters or receivers (i.e., more

than two stations)
455/528 ..Lockout or busy-idle signaling

2 455/90.1 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

Could not find subclass title.

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09556565 on May 09, 2003

Original Classifications

8 343/702
3 331/117R
2 340/686.6
2 340/7.6
2 370/449
2 439/131

Cross-Reference Classifications

5 343/702
4 343/700MS
4 455/41.2
3 331/177V
3 331/179
3 343/906
2 257/312
2 257/595
2 257/E27.048
2 340/3.5
2 340/407.1
2 340/825.19
2 370/252
2 370/328
2 370/466
2 455/422.1
2 455/463
2 455/517
2 455/522
2 455/528

Combined Classifications

13 343/702
5 455/41.2
4 343/700MS
4 343/906
3 331/117R
3 331/177V
3 331/179
3 439/131
2 257/312
2 257/595

2 257/E27.048
2 340/3.5
2 340/407.1
2 340/686.6
2 340/7.6
2 340/825.19
2 370/252
2 370/328
2 370/449
2 370/466
2 455/422.1
2 455/463
2 455/517
2 455/519
2 455/522
2 455/528
2 455/90.1

PLUS Search Results for S/N 09556565, Searched May 09, 2003

6366622
6519290
6421232
6292062
6069588
6246376
6295197
6396457
6430395
6532368
6211745
6218958
6222458
6211745
6218958
6222458
6259418
6275707
6295207
6377608
6419506
6469668
6469681
6475003
6487540
6505114
6396408
6405027
6204819
6255800
6268778
6275500
6326926
6392486
6424300
6448906
6462698
6490439
6545643
6297737
6377218
6381467
6404393

6408232
6441790
6452910
6480505
6526264
5586254
6158031